



A Public Agency Providing Water **Wastewater Services Recycled Water** Hydroelectricity **Elfin Forest Recreational Reserve**

Olivenhain Municipal Water District (OMWD) is required by law to distribute a **Consumer Confidence** Report each year.

This report explains how drinking water provided by OMWD meets or exceeds all state and federal water quality standards for your drinking water. Included within are results of water quality tests, tips on how to interpret the data, and an explanation of where your water comes from. The data presented is for January 1 through December 31, 2013. We are proud to share our results with you.



Before water from these sources is delivered

Your Water Sources

OMWD's raw water supply is 100% imported. In 2013, an average of 32% was received from the California State Water Project (Sacramento-San Joaquin Bay-Delta) and 68% from the Colorado River. These sources, supplying water to all of Southern California, rely on runoff from the Sierra snowpack and the Colorado River Basin. Both of these supplies are provided to OMWD from Metropolitan Water District of Southern California (MWD) and the San Diego County Water Authority (SDCWA).

> to you, it must be treated to remove pollutants and bacteria. OMWD delivers water that has been treated at one of three sources: the David C. McCollom Water Treatment Plant (DCMWTP), MWD's Skinner Water Treatment Plant, and SDCWA's Twin Oaks Valley Water Treatment Plant.

David C. McCollom Water Treatment Plant

In 2013, approximately 89% of the water delivered to OMWD customers was treated locally at the DCMWTP. The raw water received at the DCMWTP is a blend of water from the Colorado River and the State Water Project. This raw water is obtained from SDCWA, which purchases it from MWD.

The DCMWTP is located within the northeastern portion of OMWD's service area and uses membrane technology to produce superior quality finished water. Fewer chemicals are used in this treatment process than in conventional treatment, and the membrane process offers improved barriers against pathogens such as Cryptosporidium and bacteria such as

coliform. OMWD provides tours of the DCMWTP throughout the year; contact the Education and Conservation Coordinator for details at 760-632-4641 or tchase@olivenhain.com.

Skinner and Twin Oaks Valley Water Treatment Plants

The remaining 11% of the treated water delivered to OMWD customers in 2013 was obtained from SDCWA. In addition to treating water locally at SDCWA's Twin Oaks Valley WTP in San Marcos, SDCWA purchases treated water from MWD that is treated at the Skinner Water Treatment Plant in southwestern Riverside County. Like water treated at the DCMWTP, water treated by SDCWA and MWD is also a blend from the Colorado River and the State Water Project.



What Is in My Water?

There are two tables on the following pages. The first table shows how water treated at Skinner, Twin Oaks Valley, and the DCMWTP met health-related standards in 2013. A separate table is provided that includes data specific to the water that flows through OMWD's distribution system. For information on the Lake Skinner source water and a source water assessment, please contact Mic Stewart with MWD at 213-217-5696 or mstewart@mwdh2o.com. For more information on the Twin Oaks Valley Water Treatment Plant, please contact Tim Suydam with SDCWA at **760-233-3283** or **tsuydam@sdcwa.org**. For more information on the DCMWTP or OMWD's distribution system, please contact Tom Kennedy at 760-445-0000 or tkennedy@olivenhain.com.

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How Do Contaminants Get in the Water?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife
- Inorganic contaminants, such as salts and metals, that can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application and septic systems
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities

In order to ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (USEPA) and the

California Department of Public Health (CDPH) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. CDPH regulations also establish limits for contaminants in bottled water that provide similar protection for public health.

What About Lead and Copper?

OMWD is required to test every three years for lead and copper. OMWD tested for lead and copper in 2013; 30 locations were sampled. The results, which were well below regulatory action levels, are provided in the table on page 5. Additional information about lead and copper is available from the USEPA Safe Drinking Water Hotline, 800-426-4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. OMWD is responsible for providing high-quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to two minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

Important Health **Information**



Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline, 800-426-4791.

The trace contaminants found in OMWD's water sources, along with their standards, are listed in the tables found in this report. It is important to note that drinking water standards are based on research to protect the general public and may not be sufficient to protect certain persons, as noted below.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, as well as some elderly and infants can be particularly at risk for infections. These people should seek advice about drinking water from their health care providers. USEPA/Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the USEPA's Safe Drinking Water Hotline, 800-426-4791.

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Water Treatment Plant Data

PERCENT STATE PROJECT WATER Skinner, Twin Oaks Valley & David C. McCollom WTPs

Range = 4% - 86%

Average = 32%

water Freatment Plant Data					Skinner WTP		Twin Oaks Valley WTP David C. McCollom WTF			Collom WTP	Nullige = 470 0070 Average = 3270
Parameter	Units	State or Federal MCL [MRDL]	PHG (MCLG) [MRDLG]	State DLR	Range	Average	Range	Average	Range	Average	Major Sources in Drinking Water
PRIMARY STANDARDS - Mandatory H	ealth-Rela	ited Standard									
CLARITY											
Combined Filter Effluent Turbidity	NTU %	TT = 1 TT ^(a)	NA	NA	Highest 0.09	% ≤ CL 100	Highest 0.04	% ≤ CL 100	Highest 0.10	% ≤ CL 100	Soil runoff
MICROBIOLOGICAL	70				0.03	100	0101	100	0.10	100	
Total Coliform Bacteria ^(b)	%	5.0	(0)	NA	ND-0.2	ND	ND	ND	ND	ND	Naturally present in the environment
E. coli	(c)	(c)	(0)	NA	ND	ND	ND	ND	ND	ND	Human and animal fecal waste
Heterotrophic Plate Count (HPC)(d)	CFU/mL		NA	NA	П	П	π	ТТ	П	П	Naturally present in the environment
NORGANIC CHEMICALS											
Fluoride ^(e) (treatment-related)	ppm	2.0	1	0.1	0.7-1.0	0.8	0.5-0.9	0.7	0.6-0.9	0.7	Erosion of natural deposits; water additive that promotes strong teet
RADIOLOGICALS											
Gross Alpha Particle Activity	pCi/L	15	(0)	3	ND-3	ND	ND	ND	ND	ND	Erosion of natural deposits
Gross Beta Particle Activity ^(f)	pCi/L	50	(0)	4	ND-5	ND	ND	ND	ND	ND	Decay of natural and man-made deposits
Jranium	pCi/L	20	0.43	1	ND-2	1	1.7-2.3	2.0	NRA	1.7	Erosion of natural deposits
DISINFECTION BY-PRODUCTS, DISINFE	CTANT RE	SIDUALS AN	D DISINFE	CTION B'	Y-PRODUCT	PRECURSOF	RS				
Total Trihalomethanes (TTHM) ^(g)	ppb	80	NA	1.0	13-32	21	22-38	32	34-47	39	By-product of drinking water chlorination
Haloacetic Acids (five) (HAA5) ^(g)	ppb	60	NA	1.0	1.9-7.8	4.0	ND-3.8	2.2	6.6-14	10	By-product of drinking water chlorination
otal Chlorine Residual	ppm	[4.0]	[4.0]	NA	ND-2.9	2.3	NA	NA	1.8-3.6	2.9	Drinking water disinfectant added for treatment
Bromate	ppb	10	0.1	1.0 (5.0) ^(h)	1.0-11	Highest RAA 5.9	(1.4-4.9)	(2.6)	NRA	ND	By-product of drinking water ozonation
OBP Precursors Control as TOC	ppm	TT	NA	0.30	П	TT	П	TT	2.4-2.9	2.7	Various natural and man-made sources
SECONDARY STANDARDS - Aesthetic	Standard	5									
Chloride	ppm	500	NA	NA	83-86	84	NRA	86	NRA	87	Runoff/leaching from natural deposits; seawater influence
Color	Units	15	NA	NA	1-2	2	NRA	ND	NRA	ND	Naturally occurring organic materials
Odor Threshold	TON	3	NA	1	2	2	NRA	2	NRA	1	Naturally occurring organic materials
Specific Conductance	μS/cm	1,600	NA	NA	830-870	850	NRA	840	NRA	870	Substances that form ions in water; seawater influence
Sulfate	ppm	500	NA	0.5	170-180	170	NRA	170	NRA	180	Runoff/leaching from natural deposits; industrial wastes
Total Dissolved Solids (TDS)	ppm	1,000	NA	NA	500-520	510	NRA	490	NRA	540	Runoff/leaching from natural deposits; seawater influence
OTHER PARAMETERS – Chemical											
Alkalinity	ppm	NA	NA	NA	72-130	110	NRA	110	NRA	110	
Boron	ppb	NL = 1,000	NA	100	120	120	NRA	120	NRA	ND	Runoff/leaching from natural deposits; industrial wastes
Calcium	ppm	NA	NA	NA	56-59	58	NRA	57	NRA	58	
Chlorate	ppb	NL = 800	NA	20	28-72	51	180-280	228	NA	NA	By-product of drinking water chlorination; industrial processes
Corrosivity ⁽ⁱ⁾ (as Aggressiveness Index)	AI	NA	NA	NA	12.4-12.5	12.4	NRA	12	NRA	12	Elemental balance in water; affected by temperature, other factors
Corrosivity ^(j) (as Saturation Index)	SI	NA	NA	NA	0.51-0.66	0.58	NRA	0.80	NA	NA	Elemental balance in water; affected by temperature, other factors
Hardness	ppm	NA	NA	NA	230-240	230	NRA	230	NRA	230	
Magnesium	ppm	NA	NA	NA	20-21	20	NRA	22	NRA	22	
Н	Units	NA	NA	NA	8.2	8.2	7.5-8.8	8.3	NRA	8.1	
Potassium	ppm	NA	NA	NA	3.9-4.3	4.1	NRA	4.1	NRA	4.3	
Sodium	ppm	NA	NA	NA	78-81	80	NRA	82	NRA	82	
Total Organic Carbon (TOC)	ppm	TT	NA	0.30	2.1-2.4	Highest RAA 2.2	2.0-2.5	2.3	2.4-2.9	2.7	Various natural and man-made sources; TOC as a medium for the formation of disinfection by-products
N-Nitrosodimethylamine (NDMA)	ppt	NL = 10	3	2	NRA	6.5	NRA	ND	NA	NA	By-product of drinking water chloramination; industrial processes

See page 5 for Footnotes

Abbreviations & Definitions

AI - Aggressiveness Index

AL - Action Level

CDPH - California Department of Public Health

CFU – Colony-Forming Units

CL - Compliance Limit

DBP – Disinfection By-Products

DLR – Detection Limits for purposes of Reporting

LRAA – Locational Running Annual Average – The highest LRAA is the highest of all Locational Running Annual Averages calculated as average of all samples collected within a 12-month period.

MCL – Maximum Contaminant Level – The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close as the PHGs as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

MCLG – Maximum Contaminant Level Goal – The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.

MRDL – Maximum Residual Disinfectant Level – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

MRDLG – Maximum Residual Disinfectant Level Goal – The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

NA - Not Applicable

ND - Not Detected

NL - Notification Level

NRA – No Running Average – *Single sample collected*

NTU - Nephelometric Turbidity Units

pCi/L - Picocuries per Liter

PDWS - Primary Drinking Water Standard -

MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.

PHG – Public Health Goal – The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

ppb - Parts per billion or micrograms per liter (µg/L)

ppm - Parts per million or milligrams per liter (mg/L)

ppt - Parts per trillion or nanograms per liter
(ng/L)

RAA – Running Annual Average – Highest RAA is the highest of all Running Annual Averages calculated as average of all the samples collected within a 12-month period.

SI – Saturation Index (Langelier)

TON - Threshold Odor Number

TT – Treatment Technique – A required process intended to reduce the level of a contaminant in drinking water

μS/cm – Microsiemens per centimeter or micomho per centimeter (μmho/cm)

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Distribution System Data OMWD Dist. System Units State or Federal PHG (MCLG) Major Sources in Drinking Water Average PRIMARY STANDARDS - Mandatory Health-Related Standards **MICROBIOLOGICAL** Naturally present in the Total Coliform Bacteria(b) 5.0 (0) NA 0-2.75%0% environment Fecal Coliform and E. coli (c) (c) (0) NA 0-1% 0% Human and animal fecal waste Naturally present in the Heterotrophic Plate (HPC)(d) CFU/mL NA ND-400 4.5 environment DISINFECTION BY-PRODUCTS AND DISINFECTANT RESIDUALS By-product of drinking water Total Trihalomethanes (TTHM)(g) NA 29.3-53.2 chlorination By-product of drinking water ighest LRAA Haloacetic Acids (five) (HAA5)(9) 60 NA 1 4.8-15.8 ppb 13 chlorination Highest RAA Drinking water disinfectant Total Chlorine Residual [4.0] NA 0.03-3.54 [4.0] 2.07 added for treatment INORGANIC CHEMICALS Internal corrosion of 90th Percenti Copper(k) 2013 AL = 1.30.05 0.032 - 0.820household pipes; erosion of 0.3 0.336 natural deposits Internal corrosion of Oth Percent Lead(k) 2013 AL = 155 ND-7 household pipes; erosion of natural deposits SECONDARY STANDARDS - Aesthetic Standards Naturally occurring organic ND-1 Color Units 15 NA NA ND materials Naturally occurring organic Odor Threshold TON 3 NA 1 ND-1 ND materials NTU 5 NA NA ND-0.3 Turbidity(a) 0.02 Soil runoff

See page 4 for Abbreviations and Definitions

Footnotes

- (a) Turbidity, a measure of the cloudiness of the water, is an indicator of treatment performance. As a Primary Standard, for MWD, the turbidity levels of the filtered water were less than or equal to 0.3 NTU in 95% of the online measurements taken each month and did not exceed 1.0 NTU for more than one hour. For SDCWA and OMWD, the turbidity level from the combined filter effluent of the membranes were less than or equal to 0.1 NTU in 95% of the measurements taken each month and did not exceed 1.0 NTU at any time. 286 samples were collected in OMWD's distribution system; the system was in compliance with the Secondary Standard.
- (b) Total coliform MCL: For OMWD's distribution system, no more than 5.0% of the monthly samples may be total coliform positive. For OMWD, 1,115 samples were analyzed. Five (5) samples were positive for total coliforms. The MCL was not violated.
- (c) E. coli MCL: For OMWD's distribution system, the occurrence of two consecutive total coliform-positive samples, one of which contains E. coli, constitutes an acute MCL violation. One sample was positive for total coliforms and E. coli. The MCL was not violated.
- (d) For MWD in 2013, all distribution samples collected had detectable total chlorine residuals and no HPC was required. In 2013, OMWD voluntarily tested for HPC in the distribution system 378 times; the range and average is provided.
- (e) OMWD treats your water by adding fluoride to the naturally occurring level to help prevent dental caries in consumers; OMWD began fluoridating at the DCMWTP on July 21, 2013. Skinner, Twin Oaks Valley, and the DCMWTP were all in compliance with all provisions of the state's fluoridation system requirement. State regulations require the fluoride levels in the treated water be maintained within a range of 0.7 to 1.2 ppm with an optimum dose of 0.8 ppm. Fluoride levels in the treated water are provided. Information about fluoridation, oral health, and related issues is available from www.cdph.ca.gov/certlic/drinkingwater/Pages/Fluoridation.aspx.
- (f) CDPH considers 50 pCi/L to be the level of concern for beta particles; the gross beta particle activity MCL is 4 millirem/year annual dose equivalent to the total body or any internal organ.
- (9) TTHM and HAA5 results for water treatment plant effluent as well as OMWD's distribution system are provided. In 2013, MWD, SDCWA, and OMWD were in compliance with all provisions of the Stage 2 Disinfectants/Disinfection By-Products Rule (D/DBP). For the OMWD distribution system, compliance was based on the LRAA.
- (h) Bromate DLR is 1.0 ppb using EPA Method 317.0 Revision 2.0, 321.8, or 326.05. MWD uses this method. The method used by SDCWA has a DLR of 5.0.
- (i) AI <1.0 = Highly aggressive and very corrosive water; AI ≥12.0 = Non-aggressive water; AI (10.0-11.9) = Moderately aggressive water.
- (i) Positive SI index = non-corrosive; tendency to precipitate and/or deposit scale on pipes; negative SI index = corrosive; tendency to dissolve calcium carbonate.
- (k) Lead and copper are regulated as a Treatment Technique under the Lead and Copper Rule, which requires water samples to be collected at the consumers' tap.

 If action levels are exceeded in more than 10% of the consumer tap samples, water systems must take steps to reduce these contaminants. OMWD collected
 30 samples in 2013; results are provided. No samples exceeded action levels.

Do I Need a Water Softener?

Water is considered hard when it contains high concentrations of calcium and magnesium. Though the presence of these minerals may make lathering with soap difficult or leave spots on dishes, hard water is safe to drink. These minerals can be reduced using softeners, although the reduction of these minerals does not provide any health benefits.

OMWD's potable water is imported from Northern California and the Colorado River. Due to the long distances of travel before this water reaches your tap, evaporative losses increase the hardness of the water. As a result, the water delivered by OMWD is considered to be quite hard. In 2013, our hardness values were about 230 ppm (parts per million) which is equivalent to approximately 13.4 GPG (grains per gallon). If you are setting up a dishwasher, water softener, or other appliance requiring you to indicate the hardness/softness of your water, these are the values you should use.



We Encourage You to Get Involved

We encourage public participation in decisions affecting your community's drinking water and any other water issues. Up to two Board of Directors meetings are held each month. Dates and times of these meetings vary, so please check **olivenhain.com** for current information. The public is welcome and encouraged to attend these meetings.

For Additional Information

For more information on this report, call Tom Kennedy, Olivenhain Municipal Water District Operations Manager, at **760-445-0000** or **tkennedy@olivenhain.com**.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien. Si tiene preguntas, llame a Naomi Sabino, teléfono **760-632-4648**.



Municipal Water District

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Published by Olivenhain Municipal Water District in the interest of an informed public.

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Board Meeting DatesPlease visit our website at

Please visit our website at **olivenhain.com** for dates.

Mission Statement

Olivenhain Municipal Water District is a multi-functioning public agency that is dedicated and committed to serving present and future customers in a service-oriented manner by:

Wate

Providing safe, reliable, high-quality drinking water while exceeding all regulatory requirements in a cost-effective and environmentally responsive manner.

Recycled Water

Providing recycled water and wastewater treatment in the most cost-effective and environmentally responsive method.

Parks

Safely operating the Elfin Forest Recreational Reserve and providing all users with a unique recreational, educational, and environmental experience.

Emergency Management

Complying with policies and procedures that adhere to local, state, and federal guidelines for national security and disaster preparedness.

Sustainable Operations

Pursuing alternative and/or renewable resources with the most sustainable, efficient, and cost-effective approach.

